

Find:

Documents

Citations

Searching for **jms and provider and java**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#)
[CSB](#) [DBLP](#)

14 documents found. Order: number of citations.

[Pronto: MobileGateway with publish-subscribe paradigm over.. - Yoneki, Bacon \(1993\) \(Correct\) \(2 citations\)](#)
[Middleware \(MOM\) based on Java Message Service \(JMS\)2-Gateway for reliable and efficient](#)
[www.cl.cam.ac.uk/TechReports/UCAM-CL-TR-559.pdf](#)

[Enterprise Application Server Development Environments - Mariucci \(2000\) \(Correct\) \(1 citation\)](#)
[API for XML Parsing JDBC Java Database Connection JMS Java Message Service JNDI Java Naming and](#)
[Internet Inter-ORB Protocol ISP Internet Service Provider J2EE Java 2 Platform, Enterprise Edition J2SE](#)
[5 1.2 Java 2 Platform, Enterprise Edition -J2ee \(sun\)](#)
[www.informatik.uni-stuttgart.de/ipvr/as/personen/mariucci/internaldocs/appl_srv.pdf](#)

[Aspects of Enterprise Java Beans - Blank, Vayngrib \(1998\) \(Correct\) \(1 citation\)](#)
[Connectivity \(JDBC\) and Java Messaging Service \(JMS\)It can be seen as a modern version of CORBA,](#)
[are differentiated for developers: server provider container provider bean provider bean](#)
[Aspects of Enterprise Java Beans Gregory Blank, Gene Vayngrib Information](#)
[trese.cs.utwente.nl/aop-ecoop98/papers/Blank.pdf](#)

[Buletinul Stiintific al Universitatii Politehnica din.. - Bogdan Pop Radu \(Correct\)](#)
[database table, and #beans, which use JMS Java Message Service\)The Java 2 Enterprise](#)
[Pluggable Container Managed Persistence \(CMP\) provider mechanism. The EJB Container bundles a default](#)
[the performances of some of the most representative Java Application Servers. Every Web application,](#)
[www.cs.utt.ro/~ionel/papers/J2EEComparison.pdf](#)

[A Scalable and Flexible Operation Support System for.. - Balter, Bellissard.. \(2003\) \(Correct\)](#)
[\(available through various language mappings\)The JMS specification \(Java Messaging Service\) is a first](#)
[end users, device manufacturers, service providers. The term "operation" refers here to the set of](#)
[\(ADL\) are used to achieve this goal. v /Adopt the Java language to be independent of a given host](#)
[www.grenoble-soc.com/proceedings03/Pdf/18-Balter.pdf](#)

[Web Services and Seamless Interoperability - Joo Paulo Almeida \(2003\) \(Correct\)](#)
[platforms, such as DCOM, CORBA, Java RMI and JMS and programming languages such as Java, COBOL,](#)
[within the scope of this paper. A web service provider is a software entity that offers web services. A](#)
[or integration technologies, such as CORBA, Java RMI, DCOM and Enterprise Application Integration](#)
[wwwhome.cs.utwente.nl/~alme/cvitaie/almeida-ecows-2003.pdf](#)

[A case study of Middleware to Middleware: MOM and ORB .. - Hugues, Kordon.. \(Correct\)](#)
[Entities \(like Corba Dsi And Poa Mechanisms Or Jms Apis\)Protocol Personalities Handle The Mapping](#)
[to post and receive messages\)In between, a provider supports distribution functions and issues](#)
[MOM, MOMA, is a thick Ada 95 implementation of the Java Message Service API \[SUN99\]Mapping MOMA](#)
[www.infres.enst.fr/~quinol/publis/doa02.ps](#)

[Unknown - Api Cim Cimom \(2002\) \(Correct\)](#)
[Den-Ng Dmtf Dn Ejb Hci 1etf Iso J2ee J2me Jms Jndi Ldap Mib Mof Ngoss Osi Pbnm Pda Rmi](#)
[Simple Network Management Protocol Service Provider Interface Structured Query Language](#)
[Task Force Distinguished Name Enterprise JavaBean Human Computer Interface Internet](#)
[www.cs.tcd.ie/publications/tech-reports/reports.02/TCD-CS-2002-48.pdf](#)

[The Proteus Multiprotocol Message Library - Chiu, Govindaraju, Gannon \(2002\) \(Correct\)](#)
[multiple message protocols, such as SOAP and JMS, within one system. Proteus decouples application](#)
[clients, which send and receive messages, and providers, which implement the actual mechanics of](#)
[SOAP, JMS, and binary. Proteus is written in Ca Java port is planned. Keywords multiprotocol, Grid,](#)
[www.sc2002.org/paperpdfs/pap.pap315.pdf](#)

[The IndiQoS Message Broker: an Instantiation Using RSVP - Filipe Ara Ujo \(2002\) \(Correct\)](#)
[Event Service \[9\]CORBA Notification Service \[8\] or JMS \(Java Message Service\) 13\]offer very limited](#)
[QoS characterization. For instance, consider a provider of information that collects and disseminates](#)

Service [9]CORBA Notification Service [8] or JMS (Java Message Service) 13]offer very limited support
www.di.fc.ul.pt/biblioteca/tech-reports/02-3.pdf

A Review On Java API For XML Messaging (JAXM) - Saaresto (Correct)

Java Messaging Service Because of the existense of JMS, some factions have questioned the need for JAXM, 74 Consists Of Two Definitions: Jaxm Api And Jaxm Provider. The Api Defines A Consistent Interface For The A Review On Java Api For Xml Messaging (jaxm) Marko Saaresto
www.cs.helsinki.fi/u/campa/teaching/j2me/papers/JAXM.pdf

Developing Enterprise Applications - With The Java (Correct)

.Java™ Message Service, Version 1.0.1 (JMS specification) Copyright 1998, Sun Microsystems, - chapters 1 -2 .Web component or application provider -chapters 1-4, 10 .EJB component provider -
ftp.java.sun.com/pub/sbdg/ghk38/sbdg1_0dr-doc.pdf

Corba Commodity Grid Toolkit - Verma, Parashar, von Laszewski, Gawor (2001) (Correct)

A. Commodity technologies/software used (e.g.EJB, JMS, JINI, Perl, XML, databases.CORBA CoG Kit is the Grid Computing Environment or Grid Service Provider. 3. Implementation A. Commodity being developed using the ORB developed by IONA and JAVA as the implementation language. ORBIX 2000 ORB
www.caip.rutgers.edu/TASSL/Papers/corbacog-ggf101.pdf

.Integration - We Have Studied (Correct)

integration [Lin00]Message brokers-Include MSMQ, JMS, EntireX, MQ series Application servers-Include Java objects of any type. One of its Service-Provider Interface (SPI) layers is LDAP. Other SPIs .Connectivity services-IIOP, HTTP, In a Java environment, the integration architecture is
www.cse.fau.edu/~ed/IntegrationNotes.pdf

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - Copyright [NEC](#) and [IST](#)



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used **JMS Providers**

Found 5 of 138,663

Sort results by

Display results

[Save results to a Binder](#)[Search Tips](#)
☐ Open results in a new window
[Try an Advanced Search](#)[Try this search in The ACM Guide](#)

Results 1 - 5 of 5

Relevance scale ☐ ☐ ☐ ☐ ☐**1 [The Proteus multiprotocol message library](#)**

Kenneth Chiu, Madhusudhan Govindaraju, Dennis Gannon

November 2002 **Proceedings of the 2002 ACM/IEEE conference on Supercomputing**Full text available: [pdf\(128.51 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)**2 [Hermes: a notification service for digital libraries](#)**

D. Faensen, L. Faultstich, H. Schweppe, A. Hinze, A. Steidinger

January 2001 **Proceedings of the first ACM/IEEE-CS joint conference on Digital libraries**Full text available: [pdf\(183.89 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)**3 [A service-oriented monitoring registry](#)**

Bahman Kalali, Paulo Alencar, Don Cowan

October 2003 **Proceedings of the 2003 conference of the Centre for Advanced Studies conference on Collaborative research**Full text available: [pdf\(217.87 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)**4 [Invited workshop on middleware interoperability of enterprise applications: An open system architecture for operation support system at telecommunications service providers](#)**

Cledson Akio Sakurai, Moacyr Martucci Junior

September 2003 **Proceedings of the 1st international symposium on Information and communication technologies**Full text available: [pdf\(142.00 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)**5 [Web Information Management: Automatic repairing of web wrappers](#)**

Boris Chidlovskii

November 2001 **Proceeding of the third international workshop on Web information and data management**Full text available: [pdf\(929.48 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Results 1 - 5 of 5

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:

[Adobe Acrobat](#)[QuickTime](#)[Windows Media Player](#)[Real Player](#)

Advertisement: Support JavaWorld, click here!



... Then change the
way you think

Visual Struts
Page Flow

HOME

FEATURED
TUTORIALS

COLUMNS

NEWS &
REVIEWS

FORUM

JW
RESOURCESABOUT
JW

JavaWorld.com Search

199 articles were found that match your search.

Search criteria: JMS Providers

Sort by Relevance Date

ARCHIVE

TOPICAL INDEX

- ☑ Core Java
- ☑ Enterprise Java
- ☑ Micro Java
- ☑ Applied Java
- ☑ Java Community

JAVA Q&A INDEX

JAVA TIPS INDEX

JavaWorld Services

- ☑ Free JavaWorld newsletters
- ☑ ProductFinder
- ☑ Education Resources
- ☑ White Paper Library
- ☑ NEW! Rational Resources

1 Create automated and distributed management applications with Jiro technology

- Enterprises and service providers are struggling with the complexity and cost of managing distributed storage, networking, and system resources in ... Feb 21 2000

2 Should you go with JMS?

- Java developers must often determine whether **JMS** (Java Message Service) meets their requirements as a message-processing layer for their distributed systems. Issues such as ... Oct 25 2002

3 JMS: An infrastructure for XML-based business-to-business communication

- XML provides an attractive means of representing business-to-business transactions, but XML itself does not provide a means for the actual receipt and ... Feb 21 2000

4 Transaction and redelivery in JMS

- During architecture, design, and implementation, you must carefully consider using Java Message Service's (**JMS**) various transaction options. For a simple approach, you ... Feb 15 2002

5 JMS takes ecommerce to trillion dollar level

- By: By George Lawton Instinet deploys a highly robust **JMS** solution for bond-trading market he acceptance of Java technology for high-end mission-critical applications ... May 26 2004

6 The java.security file

- This is the "master security properties file". # # In this file, various security properties are set for use by # java.security classes. This is where users can statically ... Jun 27 2004

BE A HERO

CREATE
REPORTS
IN
MINUTES,
NOT DAYS.



Ads by Google

Excel Spreadsheet**Applet**

Display Excel
spreadsheets in Java
applets & post data back
to servers
www.ReportingEngines.com

**Big Faceless Java
Library**

Create Impressive
Graphs and Charts Fast
3D Engine. Free Trial!
big.faceless.org

WebCharts 3D

Interactive dynamic
client and server based
charts. Download eval
www.webcharts3d.com

**Java Error? Fix It
Now**

Distributor of Free
Download Tools. Auto-
Fix All Java Errors In
Minutes
FreeDownloadtools.com/

7 Listen to heartbeats using JMS

- With heartbeats, a critical system broadcasts a signal that lets other systems know it is still working. You can apply the same concept between distributed Java ...
Mar 15 2002

8 Progress delivers messaging service based on JMS

- By: By Dana Gardner, Infoworld Electric New tool eases asynchronous integration between apps across disparate platforms September 15, 1999 -- Progress Software ... Oct 20 1999

9 Java Message Service (JMS)

- by Richard Monson-Haefel, David Chappell Publisher O'Reilly & Associates December, 2000 Our Price \$23.77 Enterprise **JMS** Programming by Shaun Terry Publisher Wiley 01 February, ... Jun 29 2004

10 Implement a J2EE-aware application console in Swing

- Learn the fundamentals of Swing while creating a command console to control complex enterprise applications. A console provides a window into a system's ... Nov 30 2001

Next 10

BACK TO THE TOP



HOME | FEATURED TUTORIALS | COLUMNS | NEWS & REVIEWS | FORUM | JW RESOURCES | ABOUT JW | FEEDBACK

Copyright © 2004 JavaWorld.com, an IDG company